Searching PAJ



(11)Publication number:

10-267740

(43) Date of publication of application: 09.10.1998

(51)Int.CI.

G01G 19/12

B60P 5/00 G01L 1/12

(21)Application number: 09-075664

(71)Applicant: MITSUBISHI MOTORS CORP

(22)Date of filing:

27.03.1997

(72)Inventor: MATSUDAIRA HIROSHI

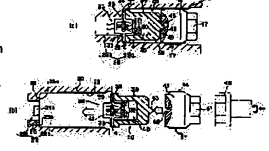
HAYASHIDA OKIAKI

(54) ATTACHING STRUCTURE FOR LOAD SENSOR

(57)Abstract:

PROBLEM TO BE SOLVED: To provide an attaching structure for a load sensor where the load sensor can be easily attached and detached without the occurrence of residual strain.

SOLUTION: A load sensor is attached in such a process as, to hold the attaching piece 35 of the load sensor 26 at the tip of a bottomed cylindrical holder 36; to directly support only the attaching piece and to loosely fit a main body 30 in the inner space 46 of the holder; from the above state, to insert the main body 30 through the inlet of a sensor attaching hole 28 toward a stepped part 25; then to threadedly insert a bolt 37 which abuts against the rear end of the holder on spherical parts 43, 48 existing in an axial center part; to transmit pressing force given from the bolt only to the axial center part of the holder through the above spherical parts; and to sandwichedly fix only the attaching piece of the load sensor to the side of the stepped part as a twisting torque from the bolt is prevented from being transmitted



to the holder. Thus the load sensor can be attached by a simple work of a bolt operation without the direct action of a load onto the main body part.

LEGAL STATUS

[Date of request for examination]

17.03.2000

[Date of sending the examiner's decision of rejection

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

3341623

[Date of registration]

23.08.2002

[Number of appeal against examiner's decision

BEST AVAILABLE COPY

of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office